

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Run date 22-Nov-14 9:10 AM Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 317 Const Calendar Day: 444 Date: 22-Aug-2013 Thursday Inspector Name: Feather, Bernard Title: **Transportation Engineer**

Inspection Type: Intermittent

Shift Hours: 08:00 am 07:00 pm **Break:** 01:00 Over Time: 01:00

Federal ID: Location:

Reviewer: 20-Nov-14 Status: Approved

Shedd, Bill Approved Date:

Weather

12 PM 4PM Temperature 7 AM

Condition Clear/Warm; Windy PM **Precipitation**

Working Day ✓ If no, explain: Dispute Diary: **General Comments** Weekly Seafety Meeting 0800-0900. Facilitate compaction testing of IERBYS terrace backfill around foundation by Richmond Lab. Meeting with OTD group with regards to labor day paving of the toll plaza. Track progress of FWS installation of mechanical piping. Discuss insulation of east end and tower head dehumidification reactivation discharge ductwork with Bayside Insulators (sub to FWS) and Steve Gwizdak. 04-0120F4 Bid Item: 125 0-000-000.125 **DOMESTIC WATER (2 1/2 NPS)** F.W. SPENCER AND SON, INC Dispute Diary: 0-000-000.125 **Mechanical Piping** 125 Tim Esquivel and Josh Johnson spent half the shift working on the bike path piping. Rick Kiikvee, and Narciso Biagi spent the shift demobilizing material and equipment off the bridge. Tom Colombo assisted these operations as the project superintendent. 04-0120F4 Bid Item: 128 0-000-000.128 **DEHUMIDIFIER SYSTEM** F.W. SPENCER AND SON, INC Dispute Diary: 0-000-000.128 **Dehumidification System** 128 Steve Gwizdak was on site with a crew of insulators from Bay Side Insulators to insulate the reactivation air discharge ductwork on the two east anchorage units and the tower base unit. Due to complications, the crew was only able to complete the east anchorage, WB unit. 04-0120F4 Bid Item: 129 0-000-000.129 **BOOSTER PUMP STATION** F.W. SPENCER AND SON, INC Dispute Diary: 0-000-000.129 **Booster Pump** 129 Tim Esquivel and Josh Johnson spent the afternoon shift welding the booster pump brackets into place in



Daily Diary Report by Bid Item

Inspector Name: Feather, Bernard Job Name: 04-0120F4 Diary #: 317 Date: 22-Aug-2013 advance of bolting the booster pump into place. At 1000, Tom Colombo gave me the paperwork for the threaded rods, high strength nuts, and washers for attaching the expansion tank to the sole plates. The material was inspected and I field released it after review the certifications which arrived with it. CCO-187 Bid Item: 001 0-MSI-EFA.187 **MEP/Structural Interferences** F.W. SPENCER AND SON, INC Dispute Diary: **Mechanical Piping** 001 0-MSI-EFA.187 Over the past few weeks, Dave Law spent approximately 8 hours rotating the valve bodies of the CA valves to avoid conflict with the 12" CCSF Water Main. Rather than produce numerous extra work bills, it was agreed to charge 8 hours of his time to CCO 187 today. Bid Item: 001 CCO-321 0-BDW-EFA.321 **IERBYS Building Work** CONCO PUMPING Dispute Diary: **IERBYS Site work** 0-BDW-EFA.321 001 At 1050, I met with John Dobshinsky and Zantino Ochoa, of the CT Richmond Labs to discuss performing compaction testing of the backfill of the IERBYS terrace backfill around the foundation, and the surrounding sidewalk AB. At 1430, John called me to inform me the material had an average compaction of 96%. I forwarded this information to Saman Sohielifard and Stan Ku.

